Attorney's Docket No.: 10274-154US1 / A194US 002



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Vu. et al.

Art Unit : 1614

Serial No.: 10/552,302

Conf. No. : 1885

Filed : July 26, 2006 Title

: TRIAZOLO (1, 5-C) PYRIMIDINES & PYRAZOLO (1, 5-C) PYRIMIDINES

AND METHODS OF MAKING AND USING THE SAME

MAIL STOP AMENDMENT

Commissioner for Patents

P.O. Box 1450

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INFORMATION DISCLOSURE STATEMENT

Applicants request consideration of the references listed on the attached PTO-1449 form. Under 37 C.F.R. § 1.98 (a)(2)(ii), only copies of foreign patent documents and/or non-patent literature are enclosed. Copies of any listed U.S. patents or U.S. patent application publications can be provided upon request.

This statement is being filed before the receipt of a first Office Action on the merits. Please apply any charges or credits to Deposit Account No. 06-1050, referencing attorney docket Respectfully submitted. no. 10274-154US1.

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Attorney's Docket No. 10274-154US1 Application No. 10274-154US1 10/552,302

Applicant Vu, et al. Filing Date Group Art Unit July 26, 2006 1614

			U.S. Pate	ent Documents			
Examiner Initial	Desig. ID	Document Number	Publication Date	Patentee	Class	Subclass	Filing Date If Appropriate
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	AM	JP56131586	10/15/1981	Japan			Abstract Only	
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	AO	JP59062595	04/10/1984	Japan			Abstract Only	
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	AQ	EP0390112	10/03/1990	Europe				
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	AV	WO9320078	10/14/1993	WIPO				
V	AW	WO9417803	08/18/1994	WIPO				

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Substitute	Form	PTO-1449
(Modified)		

U.S. Department of Commerce Patent and Trademark Office Attorney's Docket No. 10274-154US1 Applicant Application No. 10/552,302

Information Disclosure Statement by Applicant (Use several sheets if necessary)

Vu, et al. Filing Date July 26, 2006

Group Art Unit

(37 CFR §1.98(b))

Foreign Patent Documents or Published Foreign Patent Applications Examiner Document Publicatio Country or Translation Desig. Number Initial ID n Date Patent Office Class Subclass Yes No /BK/ WO9413643 06/23/1004 WIPO AX 06/23/1994 WIPO AV WO9413677 AZ. EP0666079 08/09/1995 Europe 08/16/1995 AAA EP0667349 Europe Abstract ARR WO9713676 04/17/1997 WIPO Only Abstract ACC WO9943678 02/09/1999 WIPO Only ADD WO9901454 01/14/1999 WIPO Abstract AEE WO9948903 09/30/1999 WIPO Only AFF WO9901439 01/14/1999 WIPO AGG WO9921617 05/06/1999 WIPO WIPO AHH WO9940091 08/12/1999 12/09/1999 WIPO AII WO9962518 AJJ WO0061586 10/19/2000 WIPO 04/12/2000 AKK EP0992510 Europe EP0976753 02/02/2000 Europe ALT. Abstract AMM FP0976755 02/02/2000 Europe Only Abstract ANN WO0017201 03/30/2000 WIPO Only AOO EP1221444 01/11/2001 Europe WIPO APP WO0102409 01/11/2001 08/30/2001 WIPO AQQ WO0162233 Abstract 01/11/2001 WIPO ARR WO0102400 Only Abstract ASS EP1116722 07/18/2001 Europe Only Abstract ATT WO03068776 08/21/2003 WIPO Only Abstract 03/13/2003 WIPO WO03020723 AUU Only WIPO AVV WO03048163 06/12/2003

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(Use several sheets if necessary) (37 CFR §1.98(b))		Filing Date July 26, 2006	Group Art Unit 1614

	Foreign Patent Documents or Published Foreign Patent Applications							
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Initial	ID	Number	n Date	Patent Office	Class	Subclass	Yes	No
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/BK/	AXX	WO2004029056	04/08/2004	WIPO			Abstract Only	

	Other D	ocuments (include Author, Title, Date, and Place of Publication)
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/BK/	AYY	Koretskaya et al., KhimFarm. Zh. I (1968) 2(6) 5-12
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	ABBB	Machon et al., J. Pharmacol. Pharm. (1976) 28, 511
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	AKKK	Schechter et al (1985) J Clin Pharmacol 25, 276
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AOOO Higashino et al., Chem Pharm Bull 34, 4569 (1986)		Higashino et al., Chem Pharm Bull 34, 4569 (1986)
	APPP	Molina et al., Tetrahedron Letters (1987) 28, 4451-4454
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	ARRR	Jaskolski et al., Acta Crystallogr Sect. C, (1987) C43, 2110-2113
	ASSS	Molina et al., J. Org. Chem., (1988) 53, 4653-63.
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		AVVV	Hamamichi et al., J. Heterocycl. Chem (1990) 27, 835
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		ADDDD	Stevenson et al., Tetrahedron Lett. (1996) 37, 8375-8378
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		AKKKK	Monopoli et al. (1998) J Pharmacol Exp Ther 285 (1): 9.
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		AMMMN	Molina et al., J. Org. Chem. (1998) 53, 4653-4663
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		APPPP	Strappaghetti et al, Eur. J. Med. Chem (1998) 33, 501-508
		AQQQQ	Chorvat et al., J. Med. Chem. (1999) 42(5), 833-848
		ARRRR	Betti et al., Eur. J. Med Chem (1999) 34(10) 867-875
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		ATTTT	Fredholm et al., (1999) Pharmacol Rev. 51, 83-133
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	AFFFFF	Bastia et al., (2002) Neuroscience Letters 328, 241-244				
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	ALLLLL	Bara-Jimenez et al., Neurology 2003 61: 293-296				
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